Student Assistant Position

Intelligent Interactive Systems using Eye Tracking and Augmented Reality Technologies

Goal

The Cognitive Interaction Technology (CIT) team at IISM has the aim to design and develop innovative solutions for real-world problems in working environments by leveraging eye tracking and augmented reality technologies. We are looking for a dedicated, self-reliant student assistant for 20-30 hours per month to develop innovative prototypes in this field.

Your Task

- Manage our existing eye tracking infrastructure and further develop existing prototypes
- Develop new eye-based prototypes using Tobii and Pupil Labs technologies
- Develop AR prototypes using Microsoft HoloLens

Requirements

- Strong time management and communication skills
- Have some software development experience and high motivation to improve programming skills
- Interest in working with new eye-tracking and augmented reality technologies
- Good English skills

Contact

Peyman Toreini
Email: peyman.toreini@kit.edu
Phone: 608-41582